Table 8—Median weekly earnings (in 2000 dollars) hired farmworkers of all wage and salary workers, 1990-2000

Characteristics	Annual averages										
	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
				Hire	d farmwo	rkers					
Number of workers (1,000): Full-time workers <sup>1</sup> All workers	886 \$316 \$264	884 \$303* \$266*	848 \$295* \$245*	803 \$298* \$262*	793 \$290* \$273*	849 \$294* \$271*	906 \$304* \$274*	889 \$297* \$268*	875 \$304* \$276*	840 \$331* \$289*	878 \$319* \$280*
				All wage	and salar	y worker	S				
Number of workers (1,000):	104,351	103,166*	104,054*	105,407*	108,166*	110,220	* 112,142	2*114,697	<b>'</b> * 116,88	2*119,13	0*120,971* <sup>y</sup>
Full-time workers <sup>1</sup> All workers	\$534 \$474	\$541* \$468*	\$541 \$466*	\$542* \$477*	\$537* \$465*	\$542* \$452*	\$528* \$455*	\$536* \$464*	\$549* \$481*	\$568* \$495*	\$576* <sup>yz</sup> \$500* <sup>yz</sup>

Full-time workers usually work 35 or more hours per week.

Note: Data for 1994 and later years are not directly comparable with data for 1993 and earlier years, and data for 2000 and later years are not directly comparable with data for 1999 and earlier years because of changes in survey design. Source: Calculated by ERS using data from the Current Population Survey earnings microdata file.

<sup>\*</sup>Significantly different from previous year at the 95-percent confidence level.

y Significantly different from 1990 at the 95-percent confidence level, 2000 only.

<sup>&</sup>lt;sup>z</sup> Significantly different from 1994 at the 95-percent confidence level, 2000 only.